

CALCIUM-INDEPENDENT NEGATIVE REGULATION BY CD81 OF RECEPTOR  
SIGNALLING

ABSTRACT OF THE INVENTION

Calcium independent CD81 inhibition of IgE-mediated degranulation in mast  
5 cells, particularly through the Fc $\gamma$ RIII and Fc $\epsilon$ RI receptors, is described, as well as  
methods of inhibiting allergic processes.

TOGETHER "2954000"